NATIONAL MINORITY TV, INC. Odessa, Texas FCC Form 314 Exhibit 1, Page 5

Mr. Crouch, through his involvement with the above organizations, and National Minority TV, Inc., has interests in various LPTV and television translator facilities and pending LPTV applications throughout the country. Mr. Crouch also has interests in various foreign broadcast facilities. If information on such interests is requested by the Commission it will be provided immediately.

NAME OF PARTY HAVING INTEREST: JANE DUFF

Community Educational Television, Inc., licensee of:

(1) KLUJ(Ed.-TV)

Harlingen, Texas Beaumont, Texas

(2) KITU(Ed.-TV)

Mrs. Duff is also involved with various foreign broadcast facilities. If information on such involvements is requested by the Commission it will be provided immediately.

NAME OF PARTY HAVING INTEREST: PHILLIP DAVID ESPINOZA

Mr. Espinoza has no other broadcast interests except his involvement with National Minority TV, Inc.

EXHIBIT II

EXHIBIT II

Mr. Crouch's wife, Janice Crouch, and his brother, Phillip A. Crouch, are involved as either directors or officers of the same organizations as Mr. Crouch. Mrs. Crouch is not, however, involved in Educational Television of Houston, Inc., KETH (Ed.-TV), Houston, Texas.

EXHIBIT III

PROGRAMMING STATEMENT

EXHIBIT III

PRCGRAMMING STATEMENT

Questions 2 through 6 of Section IV are no longer applicable to television facilities in accordance with the Commission's August 21, 1984 Report and Order in Mass Media Bureau Docket No. 83-670, FCC 84-293, Mimeo Number 34761. National Minority TV, Inc. (NMT) intends to fully address the determined needs and interests of the community of license, and will prepare and maintain in its public file a quarterly problems/programs report. NMT will broadcast proper amounts of informational, public affairs, religious and other non-entertainment programming. Should any additional information be required, NMT will immediately provide it.

EXHIBIT IV

EQUAL EMPLOYMENT OPPORTUNITY PROGRAM

EQUAL EMPLOYMENT PROGRAM

I. General Policy

It is our policy to provide equal employment opportunity to all qualified individuals without regard to their race, color, religion, national origin or sex in all personnel actions including recruitment, evaluation, selection, promotion, compensation, training and termination.

It is also our policy to promote the realization of equal employment opportunity through a positive, continuing program of specific practices designed to ensure the full realization of equal employment opportunity without regard to race, color, religion, national origin or sex.

To make this policy effective, and to ensure conformance with the Rules and Regulations of the Federal Communications Commission, we have developed an Equal Employment Opportunity Program which includes the following elements:

II. Responsibility for Implementation

The Station General Manager will be responsible for the administration and implementation of our Equal Employment Opportunity Program. It will also be the responsibility of all persons making employment decisions with respect to recruitment, evaluation, selection, promotion, compensation, training, and termination of employees to ensure that our policy and program are adhered to and that no person is discriminated against in employment because of race, color, religion, national origin, or sex.

III. Policy Dissemination

To assure that all members of the staff are cognizant of our Equal Employment Opportunity policy and their individual responsibilities in carrying out this policy, the following communication efforts will be made:

- (1) The station's employment application form will contain a notice informing prospective employees that discrimination because of race, color, religion, national origin, or sex is prohibited and that they may notify the appropriate local, state, or federal agency if they believe they have been the victims of discrimination;
- (2) Appropriate notices will be posted informing applicants and employees that the station is an Equal Employment Employer and of their right to notify an appropriate local, state, or federal agency if they believe they have been the victim of discrimination.

IV. Recruitment

To ensure nondiscrimination in relation to minorities and women, and to foster their full consideration in filling job vacancies, we will utilize the following recruitment procedures:

- (1) We will deal only with employment services, including state employment agencies, which refer job candidates without regard to their race, color, religion, national origin, or sex.
- (2) If we recruit prospective employees from educational institutions such recruitment efforts will include area schools and colleges with significant minority and female enrollments.
- (3) When utilizing media for recruitment purposes, help wanted advertisements will always include a notice that we are an Equal Opportunity Employer and contain no indication, either explicit or implied, of a preference for one race, color, religion, national origin, or sex over another.
- (4) We will encourage employees to refer qualified candidates for existing and future job openings without regard to their race, color, religion, national origin, or sex.

V. TRAINING

Station resources and/or needs are such that we are unable to plan at this time to institute specific programs for upgrading the skills of employees.

If we provide on-the-job training to upgrade the skill of employees, such training will be made available on the basis of station needs and candidate aptitude without regard to race, color, religion, national original origin, or sex.

Should we provide assistance to students, schools, or colleges, programs will be designed to enable all persons to compete in the broadcast employment market on an equitable basis.

GLENDALE BROADCASTING COMPANY

EXHIBIT NO. 37

MM DOCKET NO. 93-75

FEDE	FEDERAL COMMUNICATIONS COMMISSION						
	·Y						
	Identified						
Disposition:	Received						
Plepotier							

NATIONAL MINORITY T.V., INC.

ACTION BY WRITTEN CONSENT

The Board of Directors of NATIONAL MINORITY T.V., INC., takes the following action by unanimous written consent of all the directors:

RESOLVED, to the fullest extent permitted by law, this corporation shall indemnify its directors and officers, including persons formerly occupying any such positions, against all expenses, judgments, fines, settlements and other amounts actually and reasonably incurred by them in connection with any claim, lawsuit or proceeding, including an action by or in the right of the corporation.

RESOLVED, FURTHER, that upon written request to the Board of Directors by any person seeking indemnification, the board shall promptly determine in accordance with applicable laws whether the applicable standard of conduct has been met and, if it has, the board shall authorize indemnification.

RESOLVED, FURTHER, that to the fullest extent permitted by law and except as is otherwise determined by the board in a specific instance, expenses incurred by a person seeking indemnification pursuant to these Resolutions shall be advanced by the corporation prior to final disposition of the claim, lawsuit or proceeding.

Dated: 6-17-87

DATE COCICE

Dated: / - / 1/-

TANK DUFF

Dated: 6-20-87

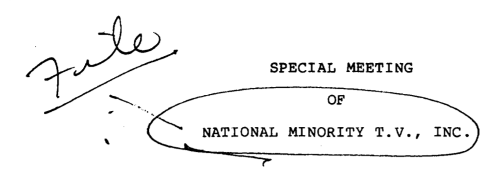
DAVID ESPINOSA

GLENDALE BROADCASTING COMPANY

EXHIBIT NO. 38

MM DOCKET NO. 93-75

FEDE	BAL COMMUNIC	ATIONS COMMISSION
Docket No. Presented b		Exhibit No.
	identified	
Disposition	Received	apalaga a talahari da sahir ayan kura gabupat da sa
oorler <u>.</u>	and the consequence of the contract of the con	



A special meeting of the Board of Directors of NATIONAL MINORITY T.V., INC. was held on June 22, 1987 at Newport Beach, California. All directors consented to and participated in the meeting.

It was moved by David Espinosa that Jane Duff be elected to the positions of Secretary, Treasurer and Assistant Vice President and that Mr. Espinosa serve as Vice President. Mr. Crouch then seconded the motion. During the discussion it was noted that the offices to which Mrs. Duff had been nominated would allow her to most readily fulfill the responsibilities and duties that her experience and training has prepared her for, and that Mr. Espinosa would be able to provide assistance to the President as a result of his leadership experience and talents. The motion was passed by unanimous vote.

The President then noted for the record that the Federal Communications Commission had consented to the transfer of a construction permit to the corporation for a television station in Midland-Odessa, Texas. Mr. Crouch then moved that the corporation explore the feasibility of entering a transaction through the construction permit would be transferred to another qualified broadcaster and the corporation would acquire a construction permit or operating station in another area. merits of this proposal were thoroughly discussed with board members Duff and Espinosa expressing strong opposition. Duff expressed the opinion that the Midland-Odessa permit provided the corporation with a valuable opportunity to establish minority controlled television as a success. agreed with Mrs. Duff and stressed the demographics of the area based upon his ministerial experience in Texas. The motion failed for lack of a second.

Mrs. Duff reported that she was attempting to locate the tower site proposed by the prior owner of the construction permit. The prior owner had merely located an area suitable for a tower site, but had not secured ownership of land or a lease. It was then moved, seconded and passed that the corporate offices be authorized to lease or purchase land suitable for the construction of the tower and to execute contracts, leases, promissory notes, mortgages or other documents that they deem reasonably necessary to acquire such a site and to acquire and install television tower equipment.

It was then moved, seconded and passed that the corporate officers be authorized and empowered to open a bank account or bank accounts in Orange County, California at the bank of their

choice for the corporation and that any two authorized signatories be empowered to deposit and write checks, drafts and other negotiable instruments on said account with the authorized signatories being Jane Duff, Paul Crouch, David Espinosa, Terry Hickey and Phillip Crouch.

Mr. Espinosa then recommended that plans begin immediately for local programming. Mr. Crouch suggested that the emphasis should be upon network programming for a considerable period of time at least until the station was financially sound. Mrs. Duff stated that even with a reasonable delay plans should now be formulated for local programs. Mrs. Duff agreed to direct the development of such planning.

The board then discussed the need for a loan to bridge the gap between a current need for construction and operating funds and the corporation's first telethon. It was moved by Mr. Crouch and seconded by Mr. Espinosa that corporate offices be authorized and empowered to secure a loan or loans upon terms they deem to be favorable for the construction of a television station broadcasting in Odessa, Texas, for operations until donated funds are received and for the payment of all funds approved by the Federal Communications Commission for reimbursement of the former owner's expenses. This motion was approved by unanimous vote.

This meeting then adjourned.

02038

GLENDALE BROADCASTING COMPANY

EXHIBIT NO. 39

MM DOCKET NO. 93-75

JOSEPH E. DUNNE III COLBY M MAY

ALSO ADMITTED IN VIRGINIA

MAY & DUNNE CHARTERED ATTORNEYS AT LAW

1156 - 15th STREET, N.W. SUITE 515

WASHINGTON, D.C. 20005-1704 (202) 223-9013

RICHARD G. GAY OF COUNSEL

TELECOPIER NO. (202) 223-6992

June 24, 1988

HAND DELIVER

Federal Communications Commission Low Power Television Window Filing Strip Commerce Center 28th and Liberty Avenue Pittsburgh, Pennsylvania 15222

Application of National Minority TV, Inc. for a New TV Translator Station on Channel 51 to Serve Hartford, Connecticut

Dear Sir or Madam:

Filed herewith, in triplicate, on behalf of the referenced party is a construction permit application submitted on FCC Form 346 for a new TV translator facility.

In addition, pursuant to Commission Rule 1.1104, a check in the amount of the required filing fee of \$375.00, made payable to the "Federal Communications Commission," is also attached.

If any questions should arise concerning this matter, kindly contact the undersigned directly.

Respectfully submitted,

MAY & DONNE, CHARTERED

CMM:gmcB47

xc: Mrs. Jane Duff

Federal	Federal Cornanications Commission
Docker No	43-45 Euros Coc 7
Presented oy	A CONTRACTOR OF THE CONTRACTOR
D. p. i.jon	1 de 11.0 12.7.93
	Rajacind
Reporter A Wahnar	
Date 12:3-52	-53

.



APPLICATION FOR AUTHORITY TO CONSTRUCT OR

MAKE CHANGES IN A LOW POWER TV, TV TRANSLATOR OR TV BOOSTER STATION

(Carefully read instructions before filling out form - RETURN ONLY FORM TO FCC)

r <u>Commission</u> Fee Use Only	FEE NO:		cant Fee Use C		
	FEE TYPE:	application			X Yes No
	FEE AMT:		lonfeeable appl kempt (See 47		ection 1.1112)
	ID SEQ:		loncommercial en	education	
CTION I - GENERAL INF	ORMAT I ON	For Comm	nission Use Onl	У	
1. Name of Applicant		Address			
National Minority TV,	Inc.	P.O. Box C-11951 City Santa Ana		State CA	Zip Code 92711
		Telephone No. (include (714) 731-7571	area code)		
This application is for: (check of	one box) XX TV Trans		□ т∨ во	poster	
Low Power Television (a) Proposed Channel No. (t			TV Bo	poster	
Low Power Television (a) Proposed Channel No. (b)	XX TV Trans D) Community to be served: City Hartford			poster	
Low Power Television (a) Proposed Channel No. (b) 51	XX TV Trans c) Community to be served: lity Hartford boxes:			poster	
Low Power Television (a) Proposed Channel No. (the State of State of the following XXX Application for NEW	XX TV Trans c) Community to be served: lity Hartford boxes:	siator	State	poster	
Low Power Television (a) Proposed Channel No. (b) 51 (c) Check one of the following XX Application for NEW MAJOR change in	Community to be served: City Hartford Station Station	siator	State	poster	·
Low Power Television (a) Proposed Channel No. (b) 51 (c) Check one of the following XX Application for NEW MAJOR change in life	Community to be served: City Hartford Station Station	siator	State	poster	
Low Power Television (a) Proposed Channel No. (b) 51 (c) Check one of the following XX Application for NEW MAJOR change in life	Community to be served: City Hartford Station Construction permit; call sign:	siator	State	Doster	
Low Power Television (a) Proposed Channel No. (the State of Construction of Construction for New Power Television (b) Check one of the following MAJOR change in life MAJOR modification for New Power Television for New P	Community to be served: City Hartford Station Construction permit; call sign:	siator	State		
Low Power Television (a) Proposed Channel No. (the State of Construction of Construction for New Power Television (b) Check one of the following MAJOR change in life MAJOR modification for New Power Television for New P	Community to be served: Sity Hartford Station Station Sicensed facilities, call sign: censed facilities; call sign: of construction permit; call sign: tion Permit: of construction permit; call sign:	siator	State		

only Sections I and VII and those other portions of the form that contain the amended information.

SECTION II - ENGINEERING DATA AND ANTENNA AND SITE INFORMATION

Transmitter .Rated

1. Facilities requested:

Output

3

Proposed Community(ies) to be served

Channel No.	Power Output								T 4.
51	1.0 kilowatts	City	Hart	ford					Ct.
requency Offset (check (one)								
No offset	Zero offset		Plus	offset		X	Minus	offset	
ranslator Input Channel N	o. <u>Received Via</u>	Satellite	} .						
. Proposed transmitting a	ntenna location:		+				· · · · · · · · · · · · · · · · · · ·		
City Hartford	•	State Ct.	County		Hartfo	rd	٠		
Address or other descrip	ption of location:		Geographic		ates of 1	ransmi	tting an	tenna	
	ommunications site	, atop	to nearest	secona					
building at Or	ne State Street		No	rth Latitude)		W	st Lor	igitud e
			41	<u>45</u>	<u>57</u>	-	72 •	40	<u>, 10</u>
				0				r	Exhibit No.
				1 25 GAO	odicai Su	rvey q	uanarang)(45)	
									Α
f the area of the propos a. Scale of kilometer:	ed transmitting antenna lo	ocation shown	drawn there					Ĺ	<u>A</u> .
of the area of the propos a. Scale of kilometer: b. Proposed transmitt	ed transmitting antenna lo s	ocation shown	drawn there			ata:	Output F		
of the area of the propos a Scale of kilometer:	ed transmitting antenna los s ing antenna location acc	curately plotted	drawn there			ata:		ower	
b. Proposed transmitt 3. Transmitter:	ed transmitting antenna los s ing antenna location acc Make	curately plotted	drawn there		llowing d	ata:	Output F	Power 00 E for	P kilowatts
af the area of the propos a. Scale of kilometer: b. Proposed transmitt	ed transmitting antenna los s ing antenna location acc Make	curately plotted	drawn there	on the fo	Rate	ata:	Output F	Power 00 E for fraction	P kilowatts
of the area of the propos a. Scale of kilometer: b. Proposed transmitt 3. Transmitter: 4. Transmission line:	ed transmitting antenna los s ing antenna location acc Make	turately plotted Type N XL10	drawn there	Length	Rate eet	ata:	Output F 0.80 iclency decimal	Power 00 E for fraction 59	P kilowatts
of the area of the propos a. Scale of kilometer: b. Proposed transmitt 3. Transmitter: 4. Transmission line: Manufacturer	ed transmitting antenna loss ing antenna location accomake TTC Andrew Directional	turately plotted Type N XL10	drawn there	Length 100 fe	Rate eet	ed eff	Output F 0.80 iciency decimal 0.85	Power 00 E for fraction 9 No	P kilowatts length given n)
a. Scale of kilometer: b. Proposed transmitt 3. Transmitter: 4. Transmission line: 5. Transmitting antenna	ed transmitting antenna loss ing antenna location accomake TTC Andrew Directional	turately plotted Type N XL10 LDF7-	drawn there	Length 100 fe	Rate eet Des	ed eff	Output F 0.80 iciency decimal 0.85	Power 00 E for fraction 9 No Cylinary	P kilowatts length given n)
of the area of the propos a. Scale of kilometer: b. Proposed transmitt 3. Transmitter: 4. Transmission line: Manufacturer Bogner Orientation of	and transmitting antenna to some some some some some some some som	Type N XL10 LDF7-	Direction (Multiple of Site 4	Length 100 fe	Rate eet Des Des Dain G (min radiation	ed eff	Output F 0.80 iciency decimal 0.85	Power 00 E for fraction 9 No Cylinary	kilowatts length given n) n-Directions
a. Scale of kilometers b. Proposed transmitt 3. Transmitter: 4. Transmission line: Manufacturer Bogner Orientation of main lobe 2 160°T Ifective radiated power (I	and transmitting antenna to a sing antenna location accommod Make TTC Andrew X Directional foff-the-shelf* Overall antenna structure height above ground 3 101 meters ERP)	Elevation	drawn there lo. 00MU 50A Directin (Multiple of Site 4)	Length 100 fe	Rate eet Des Dain G (main radiation	cription S1c ultiplier	0.80 iciency decimal 0.85 0.85 octood	Power 00 E for fraction 9 No Cylinary	kilowatts length given n) n-Directions
a. Scale of kilometer: b. Proposed transmitt 3. Transmitter: 4. Transmission line: Manufacturer Bogner Orientation of main lobe 2	ed transmitting antenna to sing antenna location accommand make TTC Andrew X Directional foff-the-shelf* Overall antenna structure height above ground 3	Model Elevation Beginning Model Elevation 9 Height of an Height of an	Direction (Multiple of Site 4)	Length 100 fe conal Comp Antenna Power of maximum	Rate eet Des Dain G (main radiation	cription S1c ultiplier	0.80 iciency decimal 0.85 0.85 octood	Power 00 E for fraction 59 No Cyli horize halfwi	kilowatts length given n) n-Directions nder ontal lobe of over dipole 5

degree horizontal azimuth, numbered clockwise, with true north as zero azimuth,

3 Show overall height above ground in meters to topmost portion of structure, including highest top mounted antenna and beacon if any,

2 For directional antennas in the horizental plane show the direction of the main radiation lobe(s) in degrees with respect to true north in a 360

- 4 Show the ground elevation above mean sea level in meters at the base of the transmitting antenna supporting structure.
- 5 Give the actual power gain toward the radio horizon.
- 6 This is equal to the sum of the site elevation and the height of the antenna radiation center above ground.

Section II (Page 2)

6. Attach as an Exhibit a vertical plan sketch for the pi		Exhibit No.
structure, giving overall height of structure in meters	s above ground, including lighting beacon (if any).	В
7. Will the proposed antenna supporting structure be s	shared with an AM radio station?	Yes X No
If yes, list the call sign of that station.	Does not apply	
8. Attach as an Exhibit a polar diagram of the radiation transmitting antenna showing clearly the correct relaminor lobes of radiation and a tabulation of the minima. Applicants proposing use of multiple transpattern, if a non-directional transmitting antenna will circular radiation pattern, check here ——————————————————————————————————	ationship between the major lobe or lobes and the pattern at every ten degrees and all maxima and mitting antennas shall submit a composite radiation be employed, i.e., an antenna with an approximately pmit polar diagram and tabulation, if the antenna ission's list of common "off-the-shelf" directional	Exhibit No.
9. Has FAA been notified of proposed construction ? If Yes, give date and office where notice was filed;	No change in overall height or location of existing structure	Yes X No
10. Environmental Statement (See 47 C.F.R. Section 1.1	1301 et segJ	
-	ome within 47 C.F.R. 1.1307, such that it may have bosure to workers or the general public to harmful	Yes X No
If you answer Yes, submit as an Exhibit an Environ If no, explain briefly why not.	rmental Assessment as required by Section 1.1311.	Exhibit No.
	with pertinent provisions of §1.1305, les. (See also Exhibit A of Engineering	Report)
11. Unattended operation: Is unattended operation proposed?		X Yes No
facilities of an authorized station which propose	construct a new station or to make changes in the es unattended operation for the first time, applicant Section 74.734 concerning unattended operation.	X Yes No
12. Is type approved broadcast equipment being specifif No, indicate date equipment was submitted to F	Tied? FCC Laboratory for approval. <u>Does not apply</u>	X Yes No
I certify that I represent the applicant in the capacity technical information and that it is true to the best o	y indicated below and that I have examined the foregot my knowledge and belief.	joing statement of
June 20, 1988	Signature /	
Date	Typed or Printed Name	
	KEVIN T. F	ISHER
	(703) 68	80-4073
Technical Director Reg	gistered Professional Engineer	Consulting Engineer
Chief: Operator X Oth	her (specify) (Advisor)	

	SECTION III - LEGAL QUALIFICATIONS)
	NOTE: Applicants for new stations only:	
	1. Applicant is (check one of the following):	
_	Individual General Partnership XX Corporation	
	Other Limited Partnership Unincorporated Associ	ation
	(a) If the applicant is a legal entity other than an individual, partnership, corporation or unincorporated association, describe in an Exhibit the nature of the applicant.	Exhibit No DNA
	(b) For LPTV and TV translator applicants only:	
	If the applicant is an individual, submit as an Exhibit the applicant's name, address and telephone number (including area code).	Exhibit No DNA
	If the applicant is a partnership, whether general or limited, submitted as an Exhibit the names, addresses, and telephone numbers (including area code) of all general and limited partners (including silent partners), and the nature and percentage of the ownership interest of each partner.	Exhibit No DNA
	If the applicant is a corporation or an unincorporated association, submit as an Exhibit the names, addresses and telephone numbers (including area code) of all officers, directors and other members of the governing board of the corporation or association and the nature and the percentage of their ownership interests in the applicant (including stockholders with interests of 1% or greater).	Exhibit No
	2. For LPTV and TV translator applicants only, submit as an Exhibit a list of all other new applications filled during the same window period as this application in which the applicant or any principal of the applicant has any interest. Include the percentage of that interest for each listed application, as well as the other applicant's name (if different) and the channel number and location of the proposed station.	Exhibit No 2
<u>ر</u>	NOTE: No more than five (5) applications for new low power TV or TV translator stations may be filed during a single window period by any applicant, or by any individual or entity having an interest of 1% or more in applications filed in the same window period. This limit does not apply to minor or major change applications or to TV booster applications.	
	CITIZENSHIP AND OTHER STATUTORY REQUIREMENTS	
	3. (a) is the applicant in compliance with the provisions of Section 310 of the Communications Act of 1934, as amended, relating to interests of aliens and foreign governments?	XX Yes
	(b) Will any funds, credit, or other financial assistance for the construction, purchase or operation of the station(s) be provided by aliens, foreign entities, domestic entities controlled by aliens, or their agents?	Yes XX
	If Yes, provide particulars as an Exhibit.	Exhibit No DNA
	4.(a) Has an adverse finding been made, or an adverse final action taken by any court or administrative body as to the applicant or any party to this application in a civil or criminal proceeding brought under the provisions of any law related to the following; any felony; broadcast-related antitrust or unfair competition; criminal fraud or fraud before another governmental unit; or discrimination?	Yes XX
	(b) Is there now pending in any court or administrative body any proceeding involving any of the matters referred to in 4(a)?	Yes XX

If the answer to 4(a) or 4(b) is Yes, attach as an Exhibit a full disclosure concerning the persons and matters involved, including an identification of the court or administrative body and the proceeding (by dates

and file numbers), a statement of the facts upon which the proceeding was based or the nature of the offense alleged or committed, and a description of the current status or disposition of the matter.

Exhibit No. DNA

SECTION III (Page 2)	7
5. Has the applicant or any other party to this application had any interest in: (a) a broadcast application which has been dismissed with prejudice by the Commission?	Yes XX N
(b) a broadcast application which has been denied by the Commission?	Yes XX N
(c) a broadcast station, the license for which has been revoked?	Yes XX N
(d) a broadcast application in any Commission proceeding which left unresolved character issues against the applicant?	Yes XX N
If the answer to any of the questions in 5 is Yes, state in an Exhibit the following: (i) Name of party having interest;	Exhibit No. DNA
(ii) Nature of interest or connection, giving dates;(iii) Call letters of stations or file number of application or docket number;(iv) Location.	
MULTIPLE APPLICATIONS	
6. The applicant certifies that there is no other application pending that would be directly mutually exclusive with this application in which this applicant has an interest of one percent or more or in which any party to this application is an officer, director, or has an interest of one percent or more, direct or indirect.	1555 162 L
If No, this application cannot be accepted for filing.	
REAL PARTY IN INTEREST	
The applicant certifies that no agreement, either explicit or implicit, has been entered into for the purposes of transferring or assigning to another party, any station construction permit or license or interest therein that is awarded as a result of a random selection or lottery.	
If No, this application cannot be accepted for filing.	

SECTION IV - PROGRAM SERVICE STATEMENT

NOTE: For Low Power Television applicants only:

Low Power Television stations must offer a broadcast program service; a non-program broadcast service will not be permitted. Therefore, briefly describe below, in narrative form, your planned programming service.

DNA-Translator

REMINDER: Do not complete the following without reading carefully the definitions and other information set out in the foregoing pages.

	CERTIFICATION OF PREFERENCES						
		М	NORITY				
•	1. The applicant certifies that it is entitled to and seeks to claim minority preference.						
	If yes, complete the following						
	Name	Address	Percentage Interest in the applicant	Minority	y Group		
	Jane Duff	15052 Humphrey Circle Irvine, CA 92714	33.33	Blad	ck		
	Philip D. Espinoza	1150 O'Malvery San Fernando, CA 91350	33.33	His	panic		
	Paul F. Crouch	1973 Port Chelsea Plac Newport Beach, CA 9266		NON	Ε		
	- -						
			•				
		DIVERS FICATION	PREFERENCE				
2	2. The applicant certifies that it in any media of mass commi	and/or its owners have no interes unications.	t, in the aggregate, exceeding	ng 50 percent	Yes XX		
	If Yes, DO NOT respond to	questions 3 and 4.					
3		and/or its owners have no interes	t, in the aggregate, exceeding	ng 50 percent	XX Yes		
. 4		and/or its owners have no interestications in the same area to be ser			XX Yes		